Emily Knick

eknick@ucsc.edu emilyknick.github.io Santa Cruz, CA Last updated: August 8, 2025

Research Interests

Broad: Semantics and its interfaces.

Narrow: Tense, aspect, modality, and information structure.

Education

2023 - 2028 Ph.D. in Linguistics, University of California, Santa Cruz

Advisor: Roumyana Pancheva

2020 - 2023 B.A. in Linguistics, University of Massachusetts Amherst

Minors in Japanese and Psychology

Magna cum laude, Commonwealth Honors College

Summer Schools

2023 Linguistic Society of America Summer Institute, UMass Amherst

Publications

Journal Articles

(in prep) Knick, Emily. Future shifting without future marking in Khalkha Mongolian.

Conference Proceedings

Knick, Emily. Future reference and covert modality in Khalkha Mongolian. *Proceedings of*

the Linguistic Society of America, 10(1), 5936.

Presentations

Talks

(accepted) Knick, Emily. Proximate futures in English and Turkish: An analogy between spatial and

temporal proximity. Talk at North East Linguistics Society 56, New York University.

(accepted) Knick, Emily* and Sharf, Eli*. On focus and the perfect aspect. Talk at Sinn und Bedeutung

30, Goethe University Frankfurt.

^{* =} Co-first authors.

Knick, Emily. Future reference and covert modality in Khalkha Mongolian. Talk at the 99th Linguistic Society of America Annual Meeting, Philadelphia, PA, January 12, 2025.

Posters

- Carpick, Ian, **Knick, Emily**, Boye-Lynn, Cal, Bennett, Ryan, and Rysling, Amanda. Learned performance or auditory bias: carryover vs. anticipatory nasal coarticulation. Poster at the Conference on Laboratory Phonology 19, Hanyang University, June 29, 2024.
- Knick, Emily and Rysling, Amanda. Temporal stability and the online assignment of hierarchical prosodic structure. Poster at the California Annual Meeting on Psycholinguistics 6, Stanford University, January 13, 2024.
- Knick, Emily. Prevoicing loss and the [voice] contrast in the production of Tokyo Japanese plosives. Poster at the 28th Massachusetts Undergraduate Research Conference, UMass Amherst, April 22, 2022 (online).

Research Positions

2024 - 2025 Graduate Student Researcher, NSF Grant BCS-1917619, UC Santa Cruz

PI: Roumyana Pancheva

o Project: The semantics of aspect in Paraguayan Guaraní

2022 - 2023 Research Assistant, Cognitive Science of Language Lab, UMass Amherst

PI: Brian Dillon

2021 - 2023 (Co-)Lab Manager, XLing Laboratories, UMass Amherst

PIs: Brian Dillon, John Kingston, Shota Momma

2020 - 2023 Research Assistant, Phonetics Lab, UMass Amherst

PI: John Kingston

Teaching

At UCSC

Fall 2025 Psycholinguistics I

Instructor: Adrian Brasoveanu

Spring 2025 Invented Languages, From Elvish to Esperanto

Instructor: Andrew Angeles

Winter 2025 Semantics I

Instructor: Maziar Toosarvandani

Fall 2024 Phonetics I

Instructor: Grant McGuire

At UMass

Fall 2021 Introduction to Phonetics

Instructor: John Kingston

Honors & Awards

2025	THI Summer Pathways Fellowship, The Humanities Institute at UC Santa Cruz (\$5000)
2023 - 2024	Chancellor's Fellowship, UC Santa Cruz
2023 - 2024	Regents Fellowship, UC Santa Cruz
2020 - 2023	Departmental Honors in Linguistics, UMass Amherst

Service

At UCSC

2025 2024 -	Speaker, Workshop on Applying to Graduate School in Linguistics Co-Founder, Supporting Linguistics UnderGraduates (SLUG) Mentorship Program Organize the SLUG Mentorship Program, which provides undergraduates in Linguistics with guidance on (non-)academic career paths in preparation for their post-graduate career goals.
2024 - 2025 2024 2023 - 2025	Co-Coordinator, Semantics, Pragmatics, and Language Philosophy (SPLAP!) Reading Group Co-Coordinator, Speech and Sentence Processing Lab (s/lab) Member, Linguistics Events Planning Committee

At UMass

2023	Volunteer, LSA Summer Institute
2021 - 2022	Linguistics Student Ambassador, UMass College of Humanities and Fine Arts
2021 - 2022	Dean's Advisory Board Representative, UMass College of Humanities and Fine Arts

Skills

Languages

English (native) Japanese (intermediate) Spanish (reading) Khalkha Mongolian, Paraguayan Guaraní (research)

Technical Skills

LATEX, MATLAB, PCIbex, Praat, PsychoPy, Python, R